

Application No.	Applicant(s)	
09/886,011	FISHER ET AL.	
Examiner	Art Unit	
Jezia Riley	1637	

			- 19 - A11-6		IS	SUE C	LASSIF	EICATIO	N	*							
			ORIO	GINAL		CROSS REFERENCE(S)											
CLASS SUBCLASS			CLASS	ASS SUBCLASS (ONE SUBCLASS PER BLOCK)													
435 91.1			435	6	91.2		- 100 - Y - 76.12	Z.	2222								
INTERNATIONAL CLASSIFICATION					536	22.1	23.1	24.3	24.33	25.3	25.32	26.6					
C	11	2	P	19/34		Carlos de la carlo											
С	1	2	Q	1/68	A. C. W. Milliam Francis	MARIN	999		Car many and Magazin								
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С	0	7	Н.	21/02	10.000						Man Chy						
C	0	7	Н	21/04			$\overline{\Delta}$										
(Assistant Examiner) (Date)					e)		Des	lu:	Total Claims Allowed: 40								
			CEY	DJOHNSON FANALYBIED (7b 4 Date)	/_	Jezia Rile	u7	O Print C	O.G. Print Fig							

Claims renumbered in the same order as presented by applicant										☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original	#0#H	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	3	Final	Original
	1			31			61			91			121			151			181
	2			32	1601 P161 oc 14		62			92	Station Station		122			152			182
	3			33			63			93			123			153			183
	4			34			64	125.200		94		15	124			154			184
	5			35	5.0		65			95		16	125			155			185
ļ	6			36			66			96		17	126			156			186
	7			37			67			97		18	127			157			187
	8	87803 - 67044 1003007 - 10		38			68			98		19	128			158			188
	9			39			69			99		20	129			159			189
	10			40			70			100		21	130			160			190
	11	1000		41	1011		71	o Sinciano de como Responencia do como	1	101		22	131			161			191
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	13			43			73		3	103		24	133			163			193
	14_			44			74		4	104		25	134			164			194
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	16	12 12 20 20 20 20 20 20 20 20 20 20 20 20 20		_46			76		6	106	3	27	136	26.54		166			196
	17			47			77		7	107		28	137			167			197
	18			48			78		8	108		29	138			168			198
	19	1045		49			79	115.1111.	9	109		30	139			169			199
	20			50			80		10	110		31	140			170			200
	21			51	2		81		11	111		32	141			171			201
	22	20 C		52			82		12	112		33_	142			172			202
	23			53	33		83		13	113		34	143			173			203
	24			54			84		14	114		35	144			174	k:		204
	25			55			85			115		36	145			175			205
	26			56			86			116		37	146			176			206
	27			57	\$		87			117		38	147			177			207
	28			58			88			118		39	148			178			208
	29			59			89			119		40	149	140		179			209
	30	7.31,798,3		60			90			120			150			180			210